Virginia Respiratory Disease and Mpox Data Update

November 30, 2023



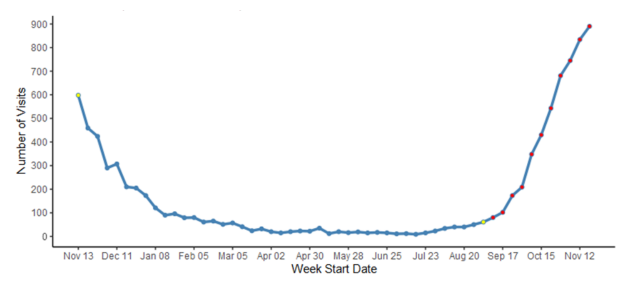


*Diagnosed Respiratory Syncytial Virus (RSV)	
11/12 – 11/18 (MMWR Week 46)	11/19 – 11/25 (MMWR Week 47)
834 visits	890 (+7%)

^{*} RSV - ED and urgent care visits that include RSV in the discharge diagnosis (not necessarily confirmed cases).

Percent change is from week prior.

Weekly ED and Urgent Care Visits with Diagnosed RSV 11/13/22 - 11/25/23



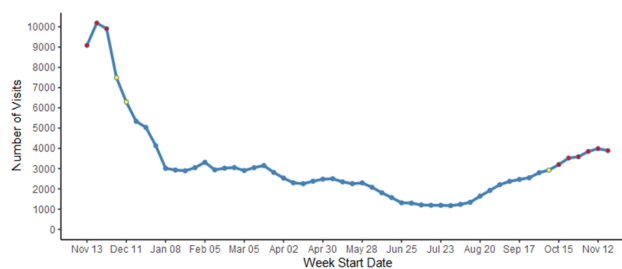
*Influenza-Like Illness (Excluding Diagnosed COVID-19) **ED and Urgent Care Visits**

11/12 – 11/18	11/19 – 11/25
(MMWR Week 46)	(MMWR Week 47)
3,986 visits	3,888 (<5%)

^{*} ILI - ED and urgent care visits with a chief complaint of 'flu' or fever + sore throat/cough. Visits with diagnosed COVID-19 are excluded.

Percent change is from week prior

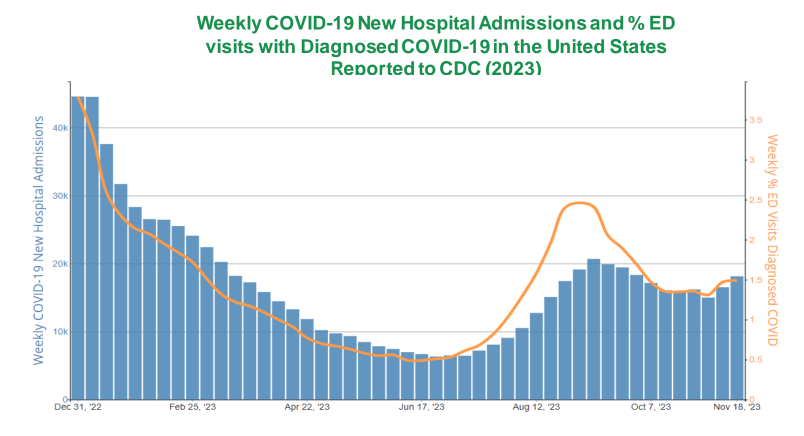
Weekly ED and Urgent Care Visits for ILI Excluding Diagnosed COVID-19 11/13/22 - 11/25/23





National View – Week Ending November 18, 2023:

- New hospital admissions of patients with confirmed COVID-19 increased 10% to 2,588 previous week 7-day average
- 1.5% of ED visits were with Diagnosed COVID-19





Virginia Data: Week ending November 25, MMWR week 47:

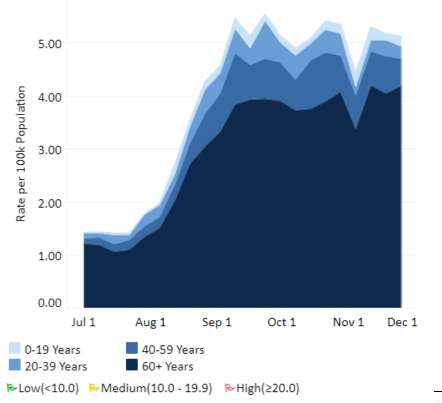
- 2.11% of ED visits were for diagnosed COVID-19 (28% increase*)
- 2.58% of inpatient beds in use for COVID-19 (17% increase change*)
- **5.13** Hospital Admissions per 100,000 population (<5% change*)
- The number of deaths reported remains low. Data is currently delayed.

% Beds Occupied by Patients with COVID-19 is Low №

Weekly Percent of Emergency Department Visits for Diagnosed COVID-19 in Virginia, July 2023 – November 2023



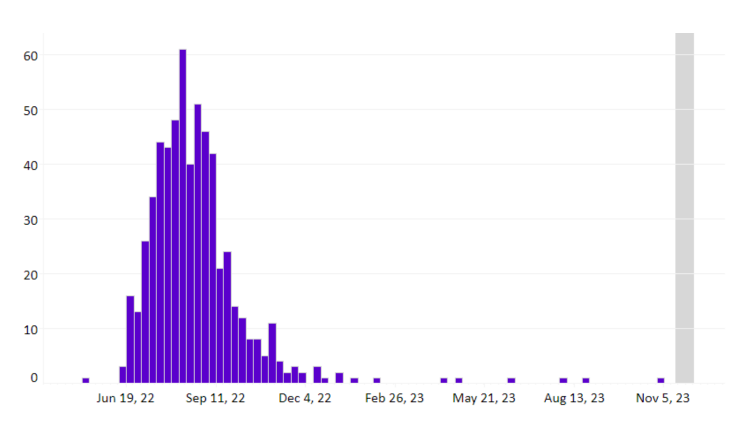
COVID-19 Associated Hospital Admissions in Virginia , July 2023 – November 2023



*Indicates Percentage difference from previous week Source: CDC COVID Data Tracker., VDH COVID-19 Dashboard

New COVID-19 Hospital Admissions are **Low** №

Epi Curve of Mpox Cases (5/2022 – 11/2023)



Total Cases	576
Hospitalizations	31
Deaths	2

Mpox Cases By Age and Sex (as of 11/2023)

Age Group	Cases
0-9 Years	0 (0.0%)
10-14 Years	1 (0.2%)
15-19 Years	14 (2.4%)
20-29 Years	210 (36.5%)
30-39 Years	227 (39.4%)
40-49 Years	85 (14.8%)
50-59 Years	34 (5.9%)
60-69 Years	3 (0.5%)
70+ Years	2 (0.3%)
Sex	
Female	32 (5.6%)
Male	544 (94.4%)

^{*}Data represent investigations with notifications submitted in VEDSS.

